amendment filed Dec. 21, 1992, and to correct typographical errors not previously observed.

First, the letters "y" and "z" inserted on page 3 were an inadvertent duplication of letter usage, the letters "y" and "z" having been used originally at page 27, lines 31-35, for other meanings.

Second, the word "average" inserted in line 20 of page 3 may have been misleading, by suggesting that the value n is always greater for a P' + 1 packet frame than for a P' packet frame. The preferred embodiment uses a fixed value n, for all frames -- see for example page 33, lines 10-13 of the instant specification, where n, is 384. Thus a frame having P' + 1 packets allows use of a larger bit pool for the data reduction coding (see the article describing the MASCAM system, cited on page 6, line 14) so that if desired a greater accuracy of reproduction is possible for that frame. At the same time, the important result that the average frame rate equals F_s/n, is obtained.

<u>Claims</u>

Claims 29, 30 and 32 have been amended to correct inadvertent confusing use of the letter "B" which was inconsistent with usage on page 3, line 23; page 12, line 27; and Fig. 6 of the application as originally filed; to delete the word "average" previously inserted; and to make the claim clearer by adding reference to the quantities v and w.

As discussed above, those of ordinary skill in the art will understand that the value n, is preferably a fixed integer, so that the decoding process is simplified, and each frame is related to a same number of samples (duration of

reproduced information). At the same time, the invention is applicable to a system which allows the longer frame to carry information for more samples. The important result is that the average frame rate equals F_{ν}/n_{ν} .

Early favorable action on the merits of the application is respectfully requested.

Respectfully submitted,

David R. Treacy,

Attorney

(914) 333-9610 March 2, 1993

CERTIFICATE OF MAILING

It is hereby certified that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to:

COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

on March 2, 1993

By Wavid R. Treacy

W\TR\PM02TRA0.LNR